

21 **AMENDMENTS TO THE CLAIMS**

22           The following listing of claims replaces all prior versions of claims in  
23 the application.

24 **LISTING OF CLAIMS**

25 I Claim:

1     1.     (Cancelled)

1     2.     (Presently Amended)     ~~The apparatus of Claim 1 wherein said~~  
2 ~~indicia is embossed upon said display surface of said medallion~~     A sports  
3 memorabilia apparatus comprising:

4           a.     a substantially rigid medallion, said medallion being in the shape  
5 of a substantially cylindrical solid, said medallion having a diameter, a  
6 thickness, a first side and a second side, said thickness of said medallion  
7 being small compared to said diameter of said medallion, said medallion  
8 having a first display surface defined by said first side of said medallion, said  
9 medallion having a second display surface defined by said second side of  
10 said medallion;

11           b.     a puck;

12           c.     means for said puck to releasably engage said medallion, said  
13 means for said puck to releasably engage said medallion selectably exhibiting  
14 one of said first and said second display surfaces when said medallion and  
15 said puck are engaged, said means for said puck to releasably engage said

16 medallion selectably covering the other of said first and said second display  
17 surfaces when said medallion and said puck are engaged;

18 d. first indicia, said first indicia appearing on said first display  
19 surface of said medallion

20 e. second indicia appearing on said second display surface of said  
21 medallion.

1 3. (Original) The apparatus of Claim 2, said means for said puck to  
2 releasably engage said medallion comprising: said puck defining a cavity,  
3 said cavity having an interior surface, said interior surface releasably  
4 engaging said medallion.

1 4 - 6. (Previously Cancelled)

1 7. (Presently Amended) The apparatus of Claim 3 wherein said puck  
2 is composed of a resilient puck material and said medallion is composed of a  
3 ~~substantially rigid medallion material~~ metal.

1 8. (Previously Amended) The apparatus of Claim 7, said means for  
2 said puck to releasably engage said medallion further comprising: said interior  
3 surface of said cavity having an interior dimension, said medallion having an  
4 ~~external~~ exterior surface, said ~~external~~ exterior surface having an ~~external~~  
5 exterior dimension, said ~~external~~ exterior dimension and said ~~internal~~ interior  
6 dimension being selected so that said interior surface of said cavity exerts a  
7 pre-selected force against said ~~external~~ exterior surface of said medallion  
8 when said puck and said medallion are engaged.

1     9.     (Presently Amended)     The apparatus of Claim 8, said means for  
2     said puck to releasably engage said medallion further comprising: said  
3     external surface of said medallion engaging said interior surface of said  
4     cavity at an annular area of contact, said interior surface of said cavity  
5     defining substantially a triangle in cross section, said triangle in cross section  
6     having an apex, said apex defining said annular area of contact, said annular  
7     area of contact exerting said pre-selected force against said external surface  
8     of said medallion when said puck and said medallion are engaged being  
9     ~~configured to pre-select said area of contact when said puck and said~~  
10    ~~medallion are engaged.~~

1     10.    (Presently Amended)     The apparatus of Claim 9, further  
2     comprising: secondary indicia appearing on said puck ~~or said medallion.~~

1     11.    (Original)     The apparatus of Claim 9, further comprising: means for  
2     displaying said puck and said medallion engaging said puck.

1     12.    (Presently Amended)     A sports memorabilia apparatus comprising:  
2     a.     a coin-shaped medallion composed of a rigid metal and having a first  
3     display surface on a first side of said medallion and a second display surface  
4     on a second side of said medallion;  
5     b.     a puck adapted to engage said medallion, said puck being adapted to  
6     selectably display one of said first display surface and said second display  
7     surface when said puck and said medallion are engaged, said puck being

8 adapted to selectably cover the other of said first display surface and said  
9 second display surface when said puck and said medallion are engaged; and  
10 c. an first indicium appearing on said first display surface and a second  
11 indiciu appearing on said second display surface.

1 13. (Original) The apparatus of Claim 12 wherein said engagement  
2 between said puck and said medallion is a releasable engagement.

1 14. (Original) The apparatus of Claim 13, said adaptation of said puck  
2 to engage said medallion further comprising: a cavity defined by said puck,  
3 said cavity having an interior surface.

1 15 - 16. (Previously Cancelled)

1 17. (Original) The apparatus of Claim 14, further comprising: said  
2 interior surface of said cavity engaging said medallion at an area of contact,  
3 said interior surface of said cavity being configured to pre-select said area of  
4 contact.

1 18. (Presently Amended) The apparatus of Claim ~~15~~ 17 wherein said  
2 interior surface of said cavity being configured to apply a predetermined  
3 force against said medallion when said medallion and said puck are in  
4 engagement.

1 19. (Presently Amended) The apparatus of Claim 18, further  
2 comprising: secondary indicia appearing on said puck ~~or said medallion.~~

1 20. (Original) The apparatus of Claim 19, further comprising: a base; an  
2 upwardly projecting pin attached to said base; a hole defined by said puck,  
3 said pin engaging said hole.

1 21. (Previously added) The apparatus of Claim 18 wherein said  
2 interior surface defines a high point in cross section, said high point in cross  
3 section defining said area of contact, said area of contact being annular.

1 22. (New) The apparatus of Claim 21 wherein said interior surface defines  
2 a triangle in cross section, said triangle having an apex, said apex defining  
3 said high point in cross section.

1 23. (New) The apparatus of Claim 22 wherein said triangle defined by said  
2 interior surface is a substantially isosceles triangle.  
3